Declassification review by NIMA/DOD

NPIC/R-244/63

GUSEV MRBM LAUNCH COMPLEX, USSR

LAUNCH AREA NO 1 (TYPE I)

COORDS: 54-41-30N 22-05-15E

BE NO:

ASSOC AREA: Launch Area No 2, 3nm to NNW

TDI NAME: Gusev 1

LOCATION: 7.2 nm NW of Gusev

25X1D

25X1D

25X1A

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Not discernible

PADS: Four circular pads (155' in diameter)

with 450' separation and oriented

READY BLDGS: Four drive-through type (200' x 60'); a bldg (45' x 45') is positioned just off

the SW corner of each ready bldg

Site Support Facility

TECHNICAL SECTION: Two bldgs (140' x 40' and 110' x 40') are 160' ENE of loop road network positioned 600' ENE of the center of the launch

ADMINISTRATION & HOUSING SECTION: Six bldgs (125' x 35'), two bldgs (85' x 30'), and at least seven other bldgs of various sizes 1,850'



Rail-to-Road Transfer Point

Probably Gusev, 7.2 nm to launch area by improved road.

Other-MRBM Activity Within 25 NM Radius of Launch Area

Sovetsk MRBM Complex is approximately 25 nm to the NW.



25X1D

25X9

MAPS: AMS, N501 NN 34-06 USATC-200, Sheet Q168-6HL



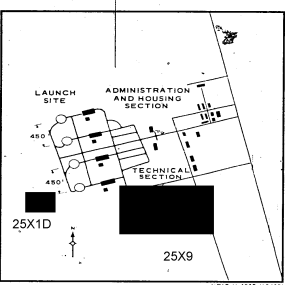


FIGURE 1. GUSEV MRBM LAUNCH AREA NO 1.

25X1D

SECRET RUFF

NPIC/R-244/63

LAUNCH AREA NO 2 (TYPE I)

COCRDS: 54-44-15N 22-04-15E

BE NO

ASSOC AREA: Launch Area No 1, 3 nm to SSE

TDI NAME: Gusev 2

LOCATION: 9.5 nm NW of Gusev

probable bldgs of undetermined sizes

25X1D

25X1D

25X1A

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Not discernible

PADS: Four circular pads (160' in diameter)

with 470' separation and oriented

READY BLDGS: Four drive-through type (200' x 65') with a bldg (45' x 45') positioned just off the SW corner of each ready bldg

Site Support Facility

TECHNICAL SECTION: Loop road network is located 650' ENE of the launch site.

ADMINISTRATION & HOUSING SECTION: Lo-

Rail-to-Road Transfer Point

Probably Gusev, 9.5 nm to launch area by improved road.

cated 2,300' NNE of launch site. Six barrackstype bldgs (135' x 40') and approximately 11.

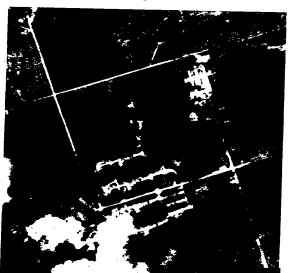
25X9

25X1D

Other MRBM Activity Within 25 NM Radius of Launch Area

Sovetsk MRBM Complex is approximately 23 nm to the NW.

MAPS: AMS, N501 NN 34-06 USATC-200, Sheet, 0168-6HL



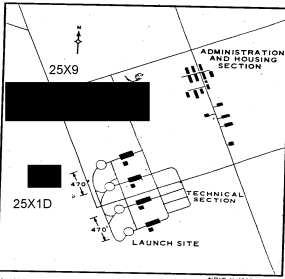


FIGURE 2. GUSEV MRBM LAUNCH AREA NO 2.

25X1D

- 2 -

SECRET RUFF

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200400011-7